ASSIGNEDNº 52141

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Da	te of filing in State Engineer's Office	27 1988 NEW PRIORITY DATE: FEB 22 19
Ret	turned to applicant for correction	
Co	rrected application filed	
Ma	p filedJUN	6 1988
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		Pahrump City or Town
•••••	Nevada 89041 , hereby n	akeX application for permission to appropriate the public
	,	nt is a corporation, give date and place of incorporation; if a
cop	artnership or association, give names of members.)	
		
1.	The source of the proposed appropriation is	derground Name of stream, lake, spring, underground or other source
	'	Name of stream, lake, spring, underground or other source
2.	The amount of water applied for is	002second-feet
		second-foot equals 448.83 gals. per min.
3.	-	mmercial and domestic manufacturing, domestic, or other use. Must limit to one use.
	Irrigation, power, mining If use is for:	manufacturing, domestic, or other use. Must limit to one use.
		watered
	(c) Other use (describe fully under "No. 12. Remarks")	
	(d) Power:	
	•	
	• •	
5.	The water is to be diverted from its source at the follow 30, Township 19 South, Range 53 East,	ng point within the SW of the SE of Section Describe as being within a 40-acre subdivision of public
	survey, and by course and distance to a section corner. If on unsurveyed land, i	should be so stated.
	aldistance of 433.7 feet	
6.		the SE'4 of Section 30, Township 19 South, h. If on unsurveyed land, it should be so stated.
		oximately 2 acres (net): Lot 6, Section B
	of Tumbleweed Estates	
7.	Use will begin about January 1 and end	about <u>December 31</u> , of each year.
8.	Description of proposed works. (Under the provisions	f NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.)D	rilled well, casing, grout seal, submersible State manner in which water is to be diverted, i.e. diversion structure, ditches and
	pump and electric motor.	Bate manner in which water is to be diverted, i.e. diversion structure, disches and
9.	Estimated cost of works \$10,000.	

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10.	Estimated time required to construct works. 1-year li well completed, describe works.	
11.	Estimated time required to complete the application of water to beneficial use3-year	********
12.	. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or a consumptive use.	inual
	Domestic, single family plus retail store with some food items	
	Current use is 0.00278 second feet for domestic, future use is	
	anticipated to be only 0.002 second feet including the commercial	*****
	application.	******
Cor	By s/C. Steve Deal (agent) Post Office Box 1043 mpared jjk/jm pm/se Boulder Creek, California 95006	********
Pro	otested	
	APPROVAL OF STATE ENGINEER	
amour right place reaso two must insta accur meter Compl by t regul publ: holde (CONT	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the foliations and conditions: This permit is issued subject to existing rights. It is understood that the first of water herein granted is only a temporary allowance and that the final water obtained under this permit will be dependent upon the amount of water actually a	the ter ly a a a ve be nd ng of ted to on lit
	llion gallons annually.	•
	ork must be prosecuted with reasonable diligence and be completed on or before	_
	oof of completion of work shall be filed on or before September 3, 19	-
	plication of water to beneficial use shall be made on or before	
	of of the application of water to beneficial use shall be filed on or before September 3, 19	3
	p in support of proof of beneficial use shall be filed on or before N/A	
	npletion of work filed	
	of of beneficial use filed	•••••
	tificate NoIssuedA.D. 19_89	74
	OF APPLICATION TO COMPATIBLE PROVISIONS OF PERMIT STATE ENCLOSED Tan. Rescended 7-30-94	

CANCELED FEB 9 1993 BECAUSE OF FAILURE OF ARRUPE OF ARRUPE OF ARRUPE OF PERMIT

(PERMIT TERMS CONTINUED)

This permit is issued under the provisions of NRS 534.120(2) as a preferred tuse in accordance with State Engineer's Order No. 955 dated October 26, 1987.

